

we also introduce and demonstrate areas where other software tools perform better.

The program is designed to be taken concurrent with full-time employment. Candidates will apply what they have learned immediately in the workplace, seamlessly combining theory with hands-on application. A case-based approach emphasizes leadership skills, decision making and teamwork in tackling the decisions that managers face daily

Program Audience

Individuals who want to build a leading career in SCM or SCM IT tools and involved in Supply Chain functions of an organization with following job roles:

Forecast To Pay (FTP): Procurement Processes

Buyer, Requisitioner, Receiver, Bill Passing, Purchase Manager

Enquiry to Cash (ETC): Sales Processes

Billing Clerk, Sales Person, Credit Analyst, Outbound Shipping Clerk, Sales administrator

Warehousing, Transportation and Logistics (WTL): Logistics Processes

Warehouse Manager, Picker, Transportation supervisors.

Manufacturing Planning & Execution (MPE): Production Processes

Demand Planner, MRP Controller, Project Coordinator, Inventory Manager, Quality Manager,

Individuals with good understanding of Supply Chain Processes

Those with good understanding of Supply Chain Processes at work or by training will benefit from this course.

Program Prerequisites

The course assumes that the participants have basic knowledge of how to use computers in office environments.

Course Objectives-Balanced and Comprehensive Role Based

Provide exposure to how in a each job role of a Supply-Chain process, software tools are used. Each module of the course is so designed that the participant learns all related job roles as well. Further, the participant is given hands on training for a specific one job role to build a case.

Exposure to ERP software packages

Demonstrations and hands on practices are organized with real-life scenarios. Although, only one software package will be used for intensive hands-on practice, several other SCM software packages available in the market place will be demonstrated. The trainers are highly experienced and reputed SCM software implementation consultants.

Knowledge Workshops

Submission of a case analysis or project assignment.

Certifications

1. ERP Certifications by Vendors
2. APICS, CSCM Certifications

Program Outline

Module 1- Forecast To Pay (FTP) Processes

- Understand the main concepts about vendor master data
- Purchase information records
- Understand the Sources of Supply and maintain a source list
- Create and maintain vendor and purchasing information master data
- Describe the main elements of a purchase order
- Create and maintain a request for quote
- Compare vendor prices
- Create and maintain purchase requisition
- Release purchasing documents
- Create and maintain contracts
- Generate purchase requisition reports
- Analyze purchasing and inventory documents
- Check available stock and determine stock requirements
- Standard Reports and Creating own Reports

Module 2- Enquiry to Cash (ETC) Processes

- Execute customer analysis
- Generate a list of SD orders
- Check available material on hand
- Review physical inventory documents
- Describe the delivery process
- Define the function of Picking
- Understand the process of post goods issue (PGI)
- Create and maintain outbound delivery documents
- Standard Reports and Creating own Reports

Module 3- Warehousing, Transportation and Logistics (WTL) Processes

- Inventory Management Overview
- Goods Receipt
- Goods Issue
- Stock Transfers
- Physical Inventory
- Material Requirement Planning (MRP)
- Standard IM Reports and Creating own Reports
- Transportation LTL and FTL
- Route Management
- Carrier Scheduling

Module 4 - Manufacturing Planning & Execution (MPE) Processes

- Key business processes in the SAP production-planning module.
- MRP/MPS
- Knowledge of capacity planning configuration and capacity evaluation tools
- Material masters, bill of material, routing and work center
- Master planning; sales and operations, demand management and long term planning.

Program Duration

The program is designed seamlessly combining theory with hands-on application tackling the SCM decisions –

- Each ERP Module 24 Hrs
- SCM Business Process – 4 Hrs
- Mentored Practice/ Self Study sessions: 24 hours

Program Structure

- 1 FTP – Procurement
- 2 ETC – Sales
- 3 WTL – Stores
- 4 MPE – Production

Certifications –

2. ERP Certifications by Vendors
3. APICS, CSCM Certifications

Program Fee

\$650 per module, total for the course \$2,600

Registration

Call: (416)494-7671

Online: www.one-team-solutions.com/scm_training
www.brasl.org/scm_training

Course Leaders

Aftab Khan, CPIM, CSCM

Viren Guleria, Certified SAP SCM Consultant

Ashok Ranade, BTech, MBA, MIIE, MCP, PMP

Location

5000, Yonge Street, Suite 1901 Toronto, ON
At North York Center Subway station.

SCM Software Professional Certification Program

Program Objectives-

Develop SCM professional with skill set relevant to market and inculcate a vision to make a difference in SCM domain by using SCM Principles and IT tools.

Program Organizers

One Team Solutions a SAP Consulting Company and BRASI a certified APICS, CSCM Training company has forged an alliance to provide SCM aspirants to render with –

- Balanced and Comprehensive
- Focused and Integrated
- Distinctive

features with sole objective of building job oriented mid-career to strategic leader in SCM.

About the course

Computer Systems have become a critical part of almost every job but it has specially affected the Supply Chain process related jobs. Each employee in the Supply Chain must understand all the processes in the chain and need to be very comfortable in use of automated software tools such as ERP software (SAP, Oracle, Microsoft etc.) as well as specialized Supply Chain optimization software tools (i2, Vistex etc.) This course provides the SCM professionals with the knowledge and practical skills in use of these software tools which enable more efficient SCM operations. While the course is primarily focused on how SCM professionals use ERP software to improve their operational performance. Although hands on practices are provided for only one software package,